# **Bully Incident**

## 14CASHU 006248

### **Incident Action Plan**

07/14/14 - 07/15/14 OPERATIONAL PERIOD 0700 to 0700



			·

INCIDENT OBJECTIVES	1. INCIDENT NAME BULLY	2. DATE 07/13/20	11.1	3. TIME 1900 hrs								
4. OPERATIONAL PERIOD (DATE/T		07/13/20		1300 1115								
	00-0700											
5. MANAGEMENT OBJECTIVES												
<ul> <li>Provide for emergency person</li> </ul>	sonnel and public safety at al	l times.										
Minimize damage to structures, private property and other improvements in and around the fire.												
Protect commercial timber values, natural and heritage resources.												
Keep cost commensurate with values at risk.												
Foster and maintain relation	Foster and maintain relationships with all local cooperators and stakeholders.											
6. GENERAL CONTROL OBJECTIV	6. GENERAL CONTROL OBJECTIVES											
Keep fire North of Roaring	Keep fire North of Roaring Creek											
Keep fire South of Shasta /	Trinity County Line											
<ul> <li>Keep fire East of Brown's C</li> </ul>	reek											
Keep fire West of Jerusaler	n Creek											
7. WEATHER FORECAST FOR OPE See Attached	RATIONAL PERIOD											
See Attached												
8. GENERAL SAFETY MESSAGE	<del></del>											
See Attached												
9. Attachments ( if attached)	Madical Dlay (ICC 206)	⊠ Finance	図 Unit Log	- 21 <i>4</i>								
	l Medical Plan (ICS 206) l Air Ops 220	⊠ Training Message	⊠ Facility	='								
☑ Fire Behavior Forecast □	Ops Expectations/ DIVS	☐ Supply Message/	⊠Water U									
	orksheet   Assignment List (ICS 204)	101 □,Qmob Plan	Π									
☑ Communications Plan (ICS 205) ☐	Archaeologist message	図 Traffic Plan	<b></b>									
10. PREPARED BY (DEPUTY PLANNING SEC		Y (INCIDENT COMMANDER	₹)									
Mike Mills	Brian Estes	141										
MIL & MILL	Mb Mills I think the											
10100-60	· · · · · · · · · · · · · · · · · · ·											

ORGAN	IZATION ASSIGNMENT LIST							
1. Incident Name								
	JLLY							
2. Date 07/13/2014	3. Time 2100							
Operational Period								
07/14/2014 -	07/15/2014 0700-0700							
Position	Name							
5. Incident	Commander and Staff							
Incident Commander	Brian Estes							
Deputy	Mark Kendall / Robert Michael							
Safely Officer	Gabriel Santos/ Joe Buchmeier (T)							
Information Officer	Dennis Mathisen							
Liaison Officer	Mitch Villalpando							
6. Agency Representative								
Agency	Name							
Shasta Co. Sheriff	Tom Bosenko							
Shasta Co. Public Works	Jason Eitts							
BLM	Tim Bradley							
US Forest Service	Patrick Titus							
CAL OES	John Clary							
CHP	Matt Larson							
CDCR	Mark Ahlin							
Calif. Conservation Corp	Aric Anderson							
Dept. of Fish and Wildlife	DeWayne Little							
7. Plai	nning Section							
Chief	Chris Post							
Deputy	Mike Mills							
Resources Unit	Gabe Garcia /Steve Oaks / Shane Sherwood (T)							
Situation Unit	Buddy Bloxham / Adam Mitchell (T)							
Documentation Unit	Tiffany O'Neil (T)							
Demobilization Unit	Thomas Shevenell / Al Klem / Steve DeBenedet							
Training Tech Spec	Shane Vargas							
GIS Tech Spec	Tom Glkas							
Resource Advisor								
Incident Meteorologist	Mike Smith							
Fire Behavior Analyst	Tim Chavez							
Damage Inspection								
Law Enforcement Tech	Scott McCartney							
8. Log	istics Section							
Chief	Dawn Pedersen							
Deputy	Dusty Martin							
Supply Unit	Paul Lee							
Facilities Unit	Ernie Solis/ Carl Simmons (T)							
Ground Support Unit	Dave McCoy / Jason Warden (T)							
Communications Unit	Moore, Eddy							
Motel Tech Spec	Shane Cook / Jacob Tomish							
Medical Unit	Neal Moriarty							
Food Unit	David Datum							
Hired Equipment	Jason Luckenbach							

9.		ations						
Chief								
Deputy	Barry Biermann / Polo Rodriguez / Ron Roberts (T)							
Α.	Bran							
Branch Director	Eric Johnson	1						
Deputy								
Division/Group	A/Y	Dan Dennett						
Division/Group	С	Ed Smith						
Division/Group	F	Joe Roberson						
Division/Group								
В.	Bra	anch II						
Branch Director	Charles Blan	nkenheim						
Deputy								
Division/Group	К	Drew Rhodes						
Division/Group	Q	Timothy Whitehurst						
Division/Group								
C.	Branch II							
Branch Director	Darin Quigle	ey						
Deputy								
Division/Group	R	Patrick Titus						
Division/Group	S	Dennis Lange / Rik Valles (T)						
Division/Group	w	Allen Schultze						
D	Continge	ency						
Branch Director	Mike Webb							
Deputy								
Division/Group								
Division/Group	,							
Division/Group								
DIVISION CICOP								
	Ctaging #							
STAM		ell / David Janssen						
JIAN	-							
ļ								
<u> </u>	1							
F. Division/Group		<u> </u>						
Division/Oroup	<del> </del>							
<del></del>	<del>                                     </del>							
·								
<del></del>	<del>                                     </del>							
<u>- · · · · · · · · · · · · · · · · · · ·</u>								
10.	Fin	ance Section						
Chief		Harper Keene / Tom Crespin (T)						
Deputy		Shawn Hogan						
Time Unit		Andrew Corpuz / Kyle Lunsted (T)						
Procurement Unit		Julie Freeman						
Compensation/Clai	ms Unit	Skip Sannar						
Cost Unit	<del></del>	Greg Belk / Joe Tapia						
Prepared by (Depu	ty Plans Section (							
Mike Mills	$I \cap I \cap I$							
IVING IVINS								
	1 - Kakes	10 Kron						
	1 / 1	· K-						

DI	IVISION AS	SIGNMEN	IT LIST	1				2. Division/Group  Division A/Y			
					I	·	L	ivision	A/Y		
3. Incident Name	-				tional Period						
	B	ully			ate: 07/14/2014	1 – 07/15/201	4	Time: 0	700 - 0700		
5.	·	· · ·		<del></del>	Personnel			<del> </del>			
Operations Chief			nn, B. (Day) ıez, P. (Night)	Divisio	Division/Group Supervisor  Dennett, Dan						
Branch Director		Johnso	n, Eric 🗸	Branch	n Safety	Welch, E Bryla, Ja					
6.			Re	sources /	Assigned this P	eriod					
Strike Team/Ta Resource De			Leader	Number Persons		ime Pick Up i	T./Time	On Line	Off Line		
STC KNF 360	0C* /	ı	ngram, Ethan	27	DP 2/080	0 20	00				
W/T PVT E-81 / Gregory, Stephanie				2	DP 2/080	0 080	00				
FEMP O-262 Ford, Jon				1	DP 2/080	0 080	00				
FEMT O-258 / Warren, Nick				1	DP 2/080	0 080	00				
	· ·										
	•							•			
7.Control Operations				•			,				
Patrol and mo	- *		invacent to DD 3								
Backnaul trasi	rano dam	ageu equ	ipment to DP 2.								
8. Special Instruction	. <del></del> 18	<del></del>							<del></del>		
			roughout the Bra	nch. FO	BS to be ass	igned at brid	efing.				
* Indicates a 1	12 hour re	source									
0	Tier televēkai, Med	e religió filológica de	Divi	cion/Grou	ın Communicati	on Summon	is allowed and	over-resident			
Function	Frequenc			31071/01/01	Function	Frequency	System	1	Channel		
					7.8.3.2.2.2.2						
Command	RX 151.1	750 Kii	- 1		EMS	RX/TX					
	Tone 1	1	CDF Comma	o bac		IVAIX	King				
	TX 159.4	500	CDF CORIII	allu 9		156.0750	NIFC	C	alcord		
						TX 156.7		İ			
	Tone 1	15		<del></del>					<del> </del>		
Tactical Div/Group RX/TX					Air to Ground	RX/TX		Airt	o Ground		
King CDF TAC		:1		159.3150	King NIFC	CD	F Tac 17				
Prepared by (Resour	TX/RX 19	92.8	Approved by (Planning Se	act Ch \		TX/RX 192.	.8	Time			
	Oaks		Mike Mills	,	1. 11 d		/2014	2300			

			ОТ	1. Branch			2. Division/Group			
Di\	/ISION ASSIGNI	VIENT LI	51		I			Division C		
Incident Name				4. Operati	onal Period		1			
	Bully			Date	e: 07/14/2014 -	<b>- 07/15/201</b>	4	Time:	0700 - 0700	
5.			Ор	erations F	erations Personnel					
Operations Chief	i i		B. (Day) P. (Night)	Division	//Group Supervisor	Smith, E	d 🗸			
Branch Director		nson, E		Branch	Branch Safety Welch, David Bryla, James					
6.			Re	sources A	ssigned this Per	<u> </u>				
Strike Team/Tas Resource Des			Leader	Number Persons	<del></del>		PT./Time	On Line	Off Line	
STC LMU 9222		aldwell,	Lane, Randy	18.20	DP 3/0800	08	00			
W/T PVT E-74			r, Danny	2	DP 3/0800	08	00			
Fall Module O-	287 * <b>Bro</b>		Cibrat	2	DP 3/0800	20	00			
7.Control Operations Patrol and more Recognize and Backhaul any to	o up 300 feet. I mitigate any tl	nreat to	the line.							
8. Special Instruction FEMP and FE * Indicates a 1 9.	s MT will be use 2 hour resour	ce	Divi		p Communicatio	on Summary		em l	Channel	
Function	Frequency	System	Channel		Function	Frequency	Joyste	AII	OHAINICI 	
Command	RX 151.1750 Tone 15 TX 159.4500 Tone 15	King NIFC	CDF Comm	and 9	EMS:	RX/TX 156.0750 TX 156.7		-	Calcord	
Tactical Div/Group	RX/TX 154.2725 TX/RX 156.7	King NIFC	VFIRE2	24	Air to Ground	RX/TX 159.3150 TX/RX 192		g C	r to Ground DF Tac 17	
Prepared by (Resour		App	proved by (Planning S Mike Mil		I An Oli	Date	3/2014	Time 230		

				1. Branch			2. Division/Group			
יוס	VISION ASSIGI	IST		I			Division F			
3. Incident Name				4. Operat	ional Period		L			
	Bull	V		Dat	te: 07/14/2014	÷ 07/15/201	4	Time: 0	700 - 0700	
5.		<u> </u>	Ор	erations F	Personnel					
Operations Chief	Bie	rmann,	B. (Day)	Division	Division/Group Supervisor					
			P. (Night)	Roberson, Joe						
Branch Director	Jo	nnson, E	ric	Branch	Branch Safety Welch, David					
		-				Bryla, Ja	ımes			
6.			Re	sources A	ssigned this Pe	eriod	·	· · · · · · · · · · · · · · · · · · ·	<del></del>	
Strike Team/Ta Resource Des			Leader	Number Persons		me Pick Up	PT./Time	On Line	Off Line	
STC MEU 911	0C	Stev	ard, Mark	20	DP 4/0800	0 08	00			
STC LNU 914	3 C	Van V	/ormer, Kirk	17	DP 4/0800	0 08	00			
STG LMU 922	3 G	Gren	dahl, Scot	34	DP 4/0800	08	00			
STG SKU 926	1 G	Jo	nes, Jon	34	DP 4/0800	08	00			
STG LMU 922	0 G	Rale	ey, Shawn	34	DP 4/0800	08	00			
STG AEU 927	5 G	Drumm	ond, Howard	36	DP 4/0800	08	00			
STL NEU 923	1 L	Robin	son, Steve	4	DP 4/0800	08	00			
STL BTU 9211	L Out of S	<b>∕</b> Alder	man, Brian	6	DP 4/0800	08	00			
DOZ PVT ROS			s, Casey	2	DP 4/0800	08	00			
DOZ PVT TRO	6 E-71	Greg	gory, Tom	2	DP 4/0800	08	00			
W/T PVT Axne		Nas	h, Wayne	3	DP 4/0800	08	00			
W/T PVT Fishe	er E-75 <b>(</b>	Richa	ırds, David	2	DP 4/0800	08	00			
W/T PVT Bunr	<del></del>	Bur	ın, Wade	2	DP 4/0800	08	00			
7.Control Operations			./		5-91	n. i				
Hold and mop			tin car	mp)	7093	Donahu Feller	ie			
Establish contr			<del>z</del> .	• /	FOBS	relier				
Ensure second  8. Special Instruction	<del></del>	es are iii	place.							
		ed throu	ighout the Brai	nch. FO	BS to be ass	igned at bri	efing.			
9.			Divi:	sion/Grou	p Communicati					
Function	Frequency	System	Channel		Function	Frequency	Syste	m	Channel	
Command	RX 151.1750	King			EMS					
	1	NIFC				RX/TX	141			
	Tone 15		CDF Comma	and 9		156.0750	King NIFO	1	alcord	
	TX 159.4500									
Tone 15						TX 156.7				
Tactical	DVITV				Air to Ground	RX/TX		<b>A.</b> 1 4		
Div/Group RX/TX King VFIRE:				5	All to Oround		King	co.	o Ground F Tac 17	
	154.2875 NIFC					159.3150	NIFC	,	. 149 1)	
	TX/RX 156.7				TX/RX 192	.8				
Prepared by (Resour	£ 1	Api	proved by (Planning Se		1 - 10	Date	2/2044	Time		
Steve	Oaks O	N · · ·	Mike Mill	$s \sim W$	Well offer	U//1	3/2014 	2300		

\*

		CONTRACTION I	107	1. Branch		2. Division/Group					
DIVI	SION AS	SIGNMENT L	161		$\mathbf{II}$			Division K			
3, Incident Name		·		4. Operation	onal Period						
	В	ully		Date	e: 07/14/2014	<b>–</b> 07/15/201	4	Time	e: 0700 - 0700		
5.			Op	erations P	ersonnel						
Operations Chief		Biermann,		Division	/Group Supervisor	Rhoads	Drew 🛩	/			
		Rodriguez	, P. (Night)								
Branch Director		Blankenhe	im, Charles 🗸	Branch	Branch Safety Davis, Pete						
							Tom (T)				
6.			. ∴ Y Re		ssigned this Pe	riod					
Strike Team/Task Resource Desig			Leader	Number Persons	Drop Off PT./Tin	ne Pick Up	PT./Time	On Line	Off Line		
STC SKU 9260	C ·	Ker	dall, Luke	18	DP 4/0800	08	000				
STG NEU 9232 G Farrell, Bryan				33	DP 4/0800	08	300				
STG TGU 9252 G Berbena, Felix				36	DP 4/0800	30 (	800				
CRW Shasta La	Lee	, Donavan	20	DP 4/0800	20	000					
CRW Trinity IHO	D* /	Jeu	de, Justin	19	DP 4/0800	20	000				
DOZB O-246		Bono	lshu, Jason	1	DP 4/0800	08	00				
DOZ SHC 73	An	dres, Tim	1	DP 4/0800	08	800					
DOZ TGU 2542	Oli	ver, Kevin	2	DP 4/0800	08	800					
DOZ PVT E-70	Ø	Brya	ant, Chuck	2	DP 4/0800	) 08	0800				
DOZ SHU 2440	,	We	strip, Fred	1	DP 4/0800	30 (	0800				
DOZ SHU 2444		Nor	man, Clay	2	DP 4/0800	30	800				
DOZ PVT E-64		Ca	riton, Les	2	DP 4/0800	08	0800				
FEMP 0-261	-	Langi	ois, Michael	1	DP 4/0800	08	0800				
FEMT O-259		Far	rer, Jobee	1	DP 4/0800	30 (	800				
7.Control Operations									-		
Continue to esta Go direct when											
Ensure seconda			n place.								
8. Special Instructions								<del></del>			
FEMP and FEM	/IT will b	e used thro	ughout the Bra	nch. FO	BS to be ass	igned at br	iefing.				
* Indicates a 1	2 hour re	esource									
9.	Nigeri de qu		Divi	sion/Grou	p Communication	on Summary					
Function	Freque	ncy System	Channel		Function	Frequency	Syste	em	Channel		
375,227.5					EMS						
Command	RX 151.	1750   King   NIFC				RX/TX					
	Tone	L	CDF Comm	and 9		156,075	NiFe	~	Oalaand		
	TX 159.4500					190.079	0   1911-		Calcord		
					TX 156.	7					
10亿,据是"强力等的。 在"是这些政策的"。	15						<del></del>				
Tactical RX/TX			Air to Ground	RX/TX			Air to Ground				
King   VFIRE   154.3025   NIFC		VFIREZ	.υ		159.315	O NIF	- 1	CDF Tac 17			
						TY/RY 10	TX/RX 192.8				
Prepared by (Resource	TX/RX '		pproved by (Planning S				192.8 Time				
	Oaks 🚄	Jaho	Mike Mil		U. II SEI	07/	13/2014	2	300		

DI	DIVISION ASSIGNMENT LIST					1. Branch			2. Division/Group  Division K (Cont.)			
3. Incident Name	<del>-</del>			4. Operat	ional Period		L	<del> </del>	* * * *			
	Bul	-		Da	te: 07/14/2014				700 - 0700			
5.			Ор	erations l	Personnel							
Operations Chief	В	iermann,		Divisio	Division/Group Supervisor Rhoads, Drew							
Branch Director	В	lankenhe	im, Charles	Branch	Branch Safety Davis, Pete Carlisle, Tom (T)							
6			Res	sources A	Assigned this Pe							
Strike Team/Ta	sk Force/		Leader	Number Persons	D 000 PT (F)			On Line	Off Line			
Resource Des DOZ PVT Act		Catteneo, Angelo		2	DP 4/0800							
DOZ PVT Act	<del></del>		<u> </u>	2	DP 4/0800	080	00					
W/T PVT E-23	<del></del>	Partric	lge, Warren	2	DP 4/0800	080	00					
W/T PVT E-24	<del></del>			2	DP 4/0800	080	00					
Fall Module O-289 * Loerzel					DP 4/0800	200	00					
HEQBG	·) /	Ma(tor	e, Nathan	1				•				
FOBS	/	Mener	1+	1								
FOBS	/	Strat		1								
			·									
7.Control Operations Continue to es	tablish contr											
Go direct when Ensure second	•		place.									
* Indicates a 1	MT will be u		ighout the Brai						Same of the State of Same of			
9.	Farmings	Custom	ivis Channel	sion/Grou	p Communication	Frequency	System		Channel			
Function Command	RX 151.17	System  King NIFC	Chaine		EMS	RX/TX	System		·			
	Tone 15	Mile	CDE Commo	. n.d 0			King					
	TX 159.4500 CDF Comma		iliu 3		156.0750 TX 156.7		С	alcord				
	Tone 15				A STATE OF THE STA							
Tactical Div/Group RX/TX King VFIRE		VFIRE26	3	Air to Ground	RX/TX	King	l .	o Ground				
	154.3025	NIFÇ				159.3150	NIFC	CD	F Tac 17			
Prepared by (Resour	ce Unit Ldr		proved by (Planning Se	ect. Ch \	1 1 1.	TX/RX 192	.ช	Time				
	Oaks S	ar	Mike Mills	3 M	W. II L		3/2014	2300				

ICS 204

NFES 1328

587	DIVISION ASSIGNMENT LIST					1. Branch			2. Division/Group			
עוט ן	ISION AS	DIGINIAIE				<u>II</u>		Division Q				
3. Incident Name	<u> </u>				4. Operation							
	B	ully				Date: 077170011 07710701					00 - 0700	
5.					erations Personnel				<u>.                                    </u>	/_		
Operations Chief				3. (Day) P. (Night)	Division	Division/Group Supervisor Whitehurst, Timothy						
Branch Director		Blanke	enheir	n, Charles	Branch	Safety	Davis, P Carlisle,	ete Tom (T)				
6.				Re	sources A	ssigned this Per	iod					
Strike Team/Tas Resource Desi			L	eader	Number Persons	Drop Off PT./Tim	e Pick Up	PT./Time	On L	ine	Off Line	
STC NEU 9230			Crand	fall, Mike	17	DP 8/0800	08	00		]		
	TG LMU 9221 G Truman, Larry				37	DP 8/0800	08	00		]		
	STG LNU 9140 G Ryan, Kevin				37	DP 8/0800	08	00		]		
STG LNU 9142 G Pridmore, Ken					32	DP 8/0800	08	00		]		
CRW Mad River IHC* Hoyle, Robert					19	DP 8/0800	20	00		]		
DOZB <b>Z</b>	<u> </u>				1	DP 8/0800	08	00				
STL MRN 9151	IL ,	1	Water	s, Michael	5	DP 8/0800	08	00 .		]		
DOZ PVT E-132 Larue, Clint					2	DP 8/0800	08	00		] [		
DOZ PVT E-13		V		er, Rodger	2	DP 8/0800	08	0800				
DOZ PVT E-15					2	DP 8/0800	80	00				
W/T PVT E-76		1		<del></del> o, Wilard	2	DP 8/0800	08	00				
W/T SHA 56		<del>                                     </del>		ira, Mark	2	DP 8/0800	08	00		][		
	0-220	Sal		der, Marsh	-all 2	DP 8/0800	20	00				
7.Control Operations	<u>, 320</u>		· · ·					<u> </u>				
Continue to est			es.	ł	-0BS	Washbu Boone	rn					
Go direct when Ensure second			are in	$_{ m place}$ $F$	OBS	Boone						
Elisure secolid	iary contin	אנים וווויכ	UI () III	piaco.								
P. Consist Instruction				<del></del> -		<u> </u>						
8. Special Instructions	៖ MT will bo	e used	throu	ghout the Bra	nch. FO	BS to be assi	igned at br	iefing.				
* Indicates a 1				_								
9.	E 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	i in Jagain		Div	ision/Grou	p Communication	on Summary		-1		<u> </u>	
Function	Frequer	icy S	System	Channel		Function	Frequency	Syste	m   _	C	hannel	
Command	RX 151.	1750	King			EMS						
			NIFC				RX/TX					
	Tone	15		CDF Comm	and 9		156.075	King NIFO		Ca	alcord	
	TX 159.4500								٥,			
						TX 156.	<b>'</b>					
Tone 15								•				
Tactical Div/Group RX/TX King VTAC		1	Air to Ground	RX/TX	King	,		Ground				
	King VIAC		FINO	-		159.315			CDI	F Tac 17		
	TX/RX 156.7,						TX/RX 192.8					
Prepared by (Resour	<del></del>	100.7	App	proved by (Planning	ning Sect. Ch.) Date			Time				
4	Oaks	Lans	2	Mike Mi	lls <i>~N/</i>	Ll. 11 d sta	//07/	13/2014		2300		

			1. Branch			Division/Group					
j DIVIS	SION ASSIG	INMENIL	.151		Ш		Division R				
3. Incident Name		<del></del>		4. Operation	onal Period						
	Bul	ly		Date	e: 07/14/2014 ·	- 07/15/201	4	Time: 0	700 - 0700		
5.	2		Ope	rations P	ersonnel .						
Operations Chief	Bi	ermann,	B. (Day)	Division	/Group Supervisor		<del>-</del>				
	Re	odriguez,	P. (Night)			Dou	-5 Ja	ones 1	<u> </u>		
Branch Director	Qı	uigley, Da	arin 🗸	Branch	Branch Safety Krisman, Mike						
		· · ·	· · · · · · · · · · · · · · · · · · ·			Perkins,		Γ)	<del></del>		
6.			Reso	1	ssigned this Per	riod	· · · · · · · · · · · · · · · · · · ·	<u> </u>			
Strike Team/Task F Resource Design			Leader	Number Persons	Drop Off PT./Tim	ne Pick Up F	T./Time	On Line	Off Line		
STC XSH 3151 (	STC XSH 3151 C Varnum, Chris				DP 7/0800	080	00				
CRW Zig Zag IH	RW Zig Zag IHC * Mendiola, Diego				DP 7/0800	200	00				
STG HUU 9126 G Rudesill, Eric					DP 7/0800	080	00				
DOZB	d			1	DP 7/0800	080	00				
DOZ PVT E-130	1	O'fer	rall, Travis	2	DP 7/0800	080	00				
DOZ PVT E-134	chris G	nnlegteir	man <del>, Garl</del>	2	DP 7/0800	080	00				
W/T HVF 44			ner, Chris	2	DP 7/0800	080	)0				
W/T PVT E-80 *		Poir	ier, Steve John	1	DP 7/0800	200	00				
FEMP O-260	1	Ros	se, Kevin	1	DP 7/0800	080	00				
FEMP 0-205		Fish	er, Adam	1	DP 7/0800	080	00				
DOZB	1	Birch,	Lucas Clifford,	١							
Mop up 200 feet. Hold current cont Recognize and m 8. Special Instructions FEMP's will be u	rol lines. nitigate any	threat to	the line.			riefing.					
* Indicates 12 ho		C <b>e</b>	Dívisio	on/Grour	o Communicatio	n Summanu≅		w William Land	o Salata		
Function	Frequency	System	Channel		Function	Frequency	Syste	em (	Channel		
	X 151.175 Tone 15		CDF Commar	nd 9	EMS	RX/TX 156.0750	Kin NIF	g	alcord		
T	TX 159.4500 Tone 15					TX 156.7					
Tactical Div/Group RX/TX King VTAC12 154.4525 NIFC			Air to Ground	RX/TX 159.3150	Kin NIF	g CDI	o Ground F Tac 17				
Т	X/RX 156.	,				TX/RX 192.	8				
Prepared by (Resource t	Jnit Ldr.)	<del>, , ' ; ' ' '</del>	roved by (Planning Seci	t. Ch.)	1 1, 1.	Date		Time			
Steve Oa	aks 🦰		Mike Mills	MN	UKNI L	07/13	/2014	2300			

DI)	ISION ASSIGN	ACINIT I N	er	1. Branch			2. Division/Group			
אומ	ISION ASSIGN	31		$\mathbf{III}$			Division S			
3. Incident Name		· · · · ·		4. Operation	onal Period					
	Bully			Date	: 07/14/2014 -	- 07/15/201	4	Time: 07	700 - 0700	
5.			Op	perations Personnel				- <u>-</u>		
Operations Chief	Bier	mann, E	3. (Day)	Division/	Division/Group Supervisor Lange, Dennis					
	Rodi	riguez, l	P. (Night)			Valles, R	ik (T)			
Branch Director	Quig	ley, Da	rin	Branch S	Safety	Krisman	-			
					- 27	<u> </u>	Sean (T)			
6.			Re	sources As	ssigned this Per	riod		· .		
Strike Team/Tas Resource Desi		1	.eader	Number Persons	Drop Off PT./Tirr	ie Pick Up I	T./Time	On Line	Off Line	
STC LNU 9144	C	Milloso	vich, Steve	18	DP 5/0800	08	00			
STG MEU 911	1 G	Orm	ie, Mike	36	DP 5/0800	08	00			
STG MEU 911:	2 G	Smit	th, Ryan	30	DP 5/0800	08	00			
STG TGU 9256	z, Shane	34	DP 5/0800	08	00					
DOZ SHF 29 *	Ø	Brow	n, Davíd	2	DP 5/0800	20	00			
DOZ SHF 79 *	70.10	Sharra	ah, Jason	2	DP 5/0800	20	00			
W/T PVT E-138	Beli	-Henn	ing, Paul	2	DP 5/0800	08	00			
Recognize and  8. Special Instructions FEMP's will be  * Indicates 12	s e used througl	nout the		3S to be	assigned at k	oriefing.				
9.			Divi	sion/Group	Communication					
Function	Frequency	System	Channel		Function	Frequency	System	<del>                                     </del>	Channel	
Command:	RX 151.1750 Tone 15 TX 159.4500 Tone 15	King NIFC	CDF Comm	and 9	EMS	RX/TX 156.0750 TX 156.7		С	alcord	
Tactical RX/TX King VTAC1 158.7375 NIFC  TX/RX 156.7				12 12 13 14 15 15	Air to Ground	RX/TX 159.3150 TX/RX 192		i	Air to Ground CDF Tac 17	
	Oaks	App	Mike Mil		UNHEN	i i	3/2014	2300		

DI	VISION ASSI	GNMENT L	IST	1. Branch	Ш		2. Division/Gr	ivision	W		
3. Incident Name	<del></del>		· ·	4. Operation	onal Period	l					
	Bu	lly			e: 07/14/2014	- 07/15/201	4	Time: 07	00 - 0700		
5.	<u> </u>		Ор	erations P	ersonnel	<u> </u>					
Operations Chief	1	Biermann, Rodriguez,	B. (Day) P. (Night)	Division	/Group Supervisor	Schultze	, Allen 🛩	•			
Branch Director	C	Quigley, Da	arin	Branch	Safety	Krisman Perkins,	, Mike Sean (T)				
6.			Res	sources A	ssigned this Pe	eriod		1 1 1 1 1 1	11		
Strike Team/Ta Resource Des			Leader	Number Persons	Drop Off PT./Tii	me Pick Up F	T./Time	On Line	Off Line		
STC SHF 367	5 C *	Rito	hey, Tim	27	DP 2/0800	200	00				
W/T PVT E-13	9	/		2	DP 2/0800	080	00				
STC STE	4636 C	San	ds.Lee	27							
CRW SRF	Smith	River	ds, Lee Hemmer, Tiv	m 21							
INT PUT	E-78	Hodason	Russell	2							
WTPVT			dson, mitc					· <u>-</u> ·			
	4 14	1<10	0-30 / 1111 1								
	. Special Instructions FEMP's will be used throughout the Branch. FOBS to be assigned at briefing. Indicates 12 hour resource										
9.		1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Divis	ion/Group	Communication	on Summary	urskrije	高温度			
Function	Frequency	System	Channel	1	Function	Frequency	System	C	hannel		
Command	RX 151.17  Tone 15  TX 159.45  Tone 15	NIFC	CDF Comma	ınd 9	EMS	RX/TX 156.0750 TX 156.7	. King NIFC	Ca	llcord		
Tactical Div/Group Prepared by (Resour	RX/TX 159.4725 TX/RX 156	King NIFC	VTAC14	7	Air to Ground	RX/TX 159.3150 TX/RX 192	King NIFC		Ground Tac 17		
	Oaks	Mazz	Mike Mills		A HI OR		3/2014	2300			

DIVISION ASSIGNMENT LIST	DIVISION AS	SSIGNMEN	IT LIST	1. Branch			2. Division/		
3. Incident Name   4. Operational Period	PINICIAN	O O MINICIN		Cor	tingen	cy	C	onting	ency
5. Operations Personnel  Operations Chief  Biermann, B. (Day) Rodriguez, P. (Night)  Branch Director  Webb, Michael  Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  DOZ PVT E-137  Rodgers, Rick  Rodgers, Rick  Resources Assigned this Period  On Line  Off Line  DOZ PVT E-65  White, James  Operations Personnel  Division/Group Supervisor  Branch Safety  Branch Safety  Persons  Drop Off PT./Time Pick Up PT./Time On Line Off Line  ODS PVT E-65  White, James  ODS PVT E-65				4. Operation	onal Period	1			
Operations Chief  Biermann, B. (Day) Rodriguez, P. (Night)  Branch Director  Webb, Michael  Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  DOZ PVT E-137  Rodgers, Rick  Rodgers, Rick  Rick  Resources Assigned this Period  Number Persons  Drop Off PT./Time Pick Up PT./Time On Line Off Line  ODZ PVT E-65  White, James  2 ICP/0800  0800	E	Bully		Date	e: 07/14/2014	- 07/15/201	4	Time: 0	700 - 0700
Rodriguez, P. (Night)  Branch Director  Webb, Michael  Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  DOZ PVT E-137  Rodgers, Rick  Rodgers,	5.		Ор					· .	·
Branch Director         Webb, Michael         Branch Safety           6.         Resources Assigned this Period           Strike Team/Task Force/ Resource Designator         Leader         Number Persons         Drop Off PT./Time         Pick Up PT./Time         On Line         Off Line           DOZ PVT E-137         Rodgers, Rick         3         ICP/0800         0800         □         □           DOZ PVT E-65         White, James         2         ICP/0800         0800         □         □	Operations Chief	1		Division	n/Group Supervisor				
6. Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  DOZ PVT E-137 Rodgers, Rick 3 ICP/0800 0800  DOZ PVT E-65 White, James 2 ICP/0800 0800  DOZ PVT E-65	<del></del>				D-F-h				
6. Resources Assigned this Period  Strike Team/Task Force/ Resource Designator  DOZ PVT E-137  Rodgers, Rick  DOZ PVT E-65  White, James  Resources Assigned this Period  Pick Up PT./Time Pick Up PT./Time On Line Off Lin	Branch Director	Webb, N		Branch	Safety				
Resource Designator  DOZ PVT E-137  Rodgers, Rick  DOZ PVT E-65  White, James  Drop Off PT/Time Pick Up P1/Time Pick Up P1/Time Off Ent.  Persons Drop Off PT/Time Pick Up P1/Time Off Ent.  State Off PT/Time Pick Up P1/Time Off Ent. Off E	6.		Re		ssigned this Pe	riod	· · · · · ·		
DOZ PVT E-65         White, James         2         ICP/0800         0800			Leader		Drop Off PT./Tir	ne Pick Up I	PT./Time	On Line	Off Line
B021 V1 2 00	DOZ PVT E-137	F	Rodgers, Rick	3	ICP/0800	08	00		
	DOZ PVT E-65	- 1	White, James	2	ICP/0800	80	00		
DOZ PVT E-66* / Taylor, Raiph 2 ICP/0800 2000 🗌 🔲	DOZ PVT E-66*	-	Taylor, Ralph	2	ICP/0800	20	00		
DOZ PVT E-131 / Tickner, Gary 2 ICP/0800 0800	DOZ PVT E-131	<del>-</del>	Tickner, Gary	2	ICP/0800	08	00		
								··-	
		1							
		<del> </del>							
		+							
	<u> </u>							<del></del>	
	<del> </del>			+					
		_			<u> </u>		<del></del>		
						<u></u>		.,	
7.Control Operations Maintain a 3 minute response time.		nonse fim	e.						
mantan a o amato rooponoo amo.	mannan a o minate res	pondo mn	· <del>-</del> ·						
8. Special Instructions	8. Special Instructions		<del>,</del>		<del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del>	
* Indicates a 12 hour resource	* Indicates a 12 hour r	esource							
							- 12 (2-14) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· "
9. Division/Group Communication Summary  Channel Function Frequency System Channel				<del></del>					
Punction is requertly dystern district and a second	Function Freque	ency Sys	stem Channel			rrequency	Syste	ant	OHIGH OF
Command RX 151.1750 King	Command RX 151		- 1	i.	EMS	P-1417714			
Tone 15 RX/TX King	Tone	<b>I</b>				RX/IX	Kind	,	
CDF Command 9 156.0750 NIFC Calcord			CDF Comm	and 9		156.0750		- 1	Calcord
TX 159.4500 TX 156.7	TX 159	.4500				TX 156.7	,		
Tone 15	Tone	15							
Tactical RX/TX Air to Ground RX/TX Air to Ground	Tactical PV/	гх			Air to Ground	RX/TX		Δir	to Ground
King   CDF 1AC 24   Section   King   CDF Tac 17		k	····•	24			-	a cr	
	[]	175   NI	IFG					Ĭ	
TX/RX 192.8 TX/RX 192.8 Time		7			1 4 3 4 4 4 <u>9</u>	·	2.8	Time	<u> </u>
Prepared by (Resource Unit Ldr.)  Approved by (Planning Sect. Ch.)  Date  07/13/2014  Date  2300					1 I ha D		3/2014		)
ICS 204 NFES 1328	L	12201	.,		July 1 Mil	VG			NFES 1328

וום	/ISION ASS	SIGNI	MENT LI	ST	1. Branch	1		2. Division	Group Stag	jing
3. Incident Name			_	-	4. Opera	tional Period	•			
	В	ully			Da	ate: 07/14/2014	<i>-</i> 07/15/201	4	Time	: 0700 - 0700
5.	<u> </u>			Оре	erations	Personnel			· · ·	
Operations Chief				B. (Day)		STAM	1	Forrest 💆		
<u> </u>		Rodi	riguez,	P. (Night)			Janssen	, David	<del></del>	. <del>.</del>
Branch Director					Branch	n Safety				
6.				Res	<del></del>	Assigned this Pe	riod	<u> </u>	·	
Strike Team/Tas Resource Des				Leader	Numbe Person		ne Pick Up i	PT./Time	On Line	Off Line
STC STF 4636	C* →	7	🖊 Sar	nds, Lee	27	ICP/0800	20	00		
CRW Smith Ri	ver IHC*-	W	∕Mem	mer, Tim	21	ICP/0800	20	00		
DOZ PVT E-69	)	/	Her	rett, Ken	2	ICP/0800	08	00		
W/T PVT E-79	*		Poiri	er, Steve	1	ICP/0800	20	00		
W/T AFD 46			Ha	art, Lee	2	ICP/0800	08	00		
<u>.                                    </u>										
						-				
				··· ·	-					
					-	1				
	<del></del>				-					
<del>_</del> _										
7.Control Operations Maintain a 3 m		onse	time.							
8. Special Instruction * Indicates a 1		sour	ce							
9.	:			Divis	sion/Gro	up Communication	on Summary		44.	
Function **	Frequenc	су	System	Channel		Function	Frequency	Syste	em	Channel
Command	RX 151.1 Tone 1		King NIFC	CDF Comma	and 9	EMS	RX/TX 156.0750	King NIFO	- 1	Calcord
	TX 159.4 Tone 1						TX 156.7	,		
Tactical Div/Group	RX/T)	(	King NIFC	VFIRE21	1	Air to Ground	RX/TX 159.3150		9   9	ir to Ground CDF Tac 17
	TX/RX 1	56.Z					TX/RX 192	2.8		
Prepared by (Resour Steve	21	( el	Apr	roved by (Planning Se Mike Mills	A 313 1 3	A Was	Date 07/1	3/2014	Tin 23	ne 800
ICS 204			,١			- the same	•			NFES 1328

ICS 204

START: 0700 END: 0700

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/14/2014

(Expanded Form for Large Operations)

1. INCIDENT NAME: BULLY	2. PREPARED BY: S. Packwood	PREPARED DATE/TIME: 7/12/14 21:00 3.	79
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.):	ations Special Equipment,, etc.):	SUNRISE: 05:59 SUNSET: 20:41 CHTORE: 20:11	5. TFR: 4/9654 A # 23 Altitude: 8000' MSL
			Freq. 123.1750 5 Mile Radius
*All GPS data to be collected (degrees, minutes & decimal minutes)  **Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify AOBD with Lat & Long, est. of gallons, and a map.	& decimal minutes) within 300° of waterways, bodies of water. If map.	retardant is dropped within these areas, <u>notify</u>	NOTAM
***Redding AAB for Air Tanker reloading	****TRACK RETAR	****TRACK RETARDANT DROP LOCATIONS	

6. PERSONNEL	Phone	FREQUENCIES	AM	FM	8. FIXED-WING	8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Scott Packwood AOBD:	530-310-2236	AIR/AIR Fixed	123.1750	166.8500	A in Tondinal	AA-240
ATGS: ATGS:		AIR/AIR	126.025		און זמרווכמו	AA-
HLCO: Beau Tipton HLCO: Alex Lujuan		AIR/GROUND:		159.315 CDF Tac 17	T confu	
ASGS: Scott Corn	530-448-2418	DECK:	163.100		Leau pianes	ن
HEBM: Greg Bradshaw HEBM: Jerry Magana HEBM:		COMMAND: CDF CMD 9	TX 159.4600 tone 15 RX 151.1950 tone	ne 15 ne	Airtankers	2 Type III on at 08:00 T-94 T-05
		AIR GUARD	168.625			
Redding Tanker Base	530 226-2795	TOLC	123.025		Other: RDN 72	Other: RDN 72 Helibase Engine

	_	_=		_	_		=			Ē
REMARKS										
AVAIL START										
AVAIL										
BASE										
TY MAKE/MODEL BASE										
TX										
FAA N#						:				
REMARKS	Helco / Recon	Helco / Recon	Bucket / Air Rescue	Bucket / Air Rescue	Bucket /crew shuttle	Bucket / crew shuttle		Water dropping	Water dropping	
START										
AVAIL	0730	0800	080	080	080	080		0800	0800	
BASE								i		
TY A# / MODEL BASE			UHIH	UHTH						
A# /	A-32	A-31	A-11	A-7	A-4	A-12		A-8	A-28	
TY	3	3	2	7	77	7			H	Í
FAA N#	N988B	N90301	C102	C205	C506	17HX		715HT	7BH	

9. HELICOPTERS (Use Additional Sheets As Necessary)

Water dropping

0800 1000

> ordered A-28

7BH TBA



### INCIDENT MANAGEMENT TEAM 6



Y MESSAGE

1. INCIDENT NAME:

2. DATE PREPARED:

3. TIME PREPARED: 19:00

July 13th, 2014

07-14-14 0700

6. OPERATIONAL PERIOD: TO

07-15-14 0700

4. PREPARED BY:

Gabriel Santos SOF1

5. LEADER NAME:

**Bully Incident** 

Gabriel Santos SOF1

# 

### "If it is predictable" "It is preventable"!

- Monitor the current and expected weather conditions and obtain forecasts.
- Maintain your situational awareness and establish LCES!
- Exercise caution while driving to and from the incident base. Abide by the speed limit and drive defensively with your headlights on and always wear your seatbelts!
- Watch your footing! This fire is burning in steep and rocky terrain.
- Ensure radios are properly programmed and that crews are trained in communications procedures for the incident. Follow the communications plan!
- Monitor personnel for signs of fatigue and take breaks as needed.
- Maintain hydrated with a balanced nutritional meal intake. to 1 Water vs. Gatorade intake ratio

Use 3

- Be aware of possible mine shafts and marijuana plantations in the fire area. Identify the hazard areas with the three stripes life hazard flagging and report the hazard (s).
- \* Be aware of poison oak.



CALFIRE INCIDENT MANAGEMENT TEAM 6 SOF1 Gabriel Santo

# Incident Management Team 6 SAFETY ALERT

From IMT 6 SOF1 Gabriel Santos A



Due to record-breaking high temperatures and drought conditions expected throughout California all incident personnel shall review and implement the following Heat Related Illness Prevention guidelines and document the training on you unit log (ICS 214 form).

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key. *HEAT RELATED ILLNESS IS PREVENTABLE*.

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- · Water is the primary form of fluid replacement
- Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- Cool / cold water is preferred
- Consider a carbohydrate / electrolyte sports drink as a portion (25%-50%) of the fluid intake

### Avoid Hyponatremia

- Hyponatremia develops when the concentration of sodium id diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- Symptoms can include disorientation, headache, muscle cramps and nausea

### Avoid Certain Drinks

- To help prevent dehydration, avoid carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- Caffeine hastens fluid loss in the urine.

### Web Resources

- OSHA Heat Stress Card: www.osha.gov/publications/osha3154.pdf
- 6 Minutes for Safety: www.nifc.gov/sixminutes/dsp\_discussion.php?id=67

1. Incident Name	e: Bully		2. Incident	Number: CASHU006248
3. Date/Time Pre Date: 7/12/14	pared: Time: 1600	4. Operation	nal Period:	Date From: 7/14/14 Date To: 7/15/14 Time From: 0700 Time To: 0700
5. Incident Area	6. Hazards/Risks			7. Mitigations
ALL	Fire Behavior			Monitor Current Weather Conditions and Obtain Forecast. LCES
ALL	Steep Terrain			Watch Footing,
ALL	Fatigue; One Hour To Incident	Drive Time	€	Monitor Personnel Maintain Work Rest Cycles
ALL	Marijuana Growing	Operation	S	Maintain Situational Awareness Watch for Traps and Guards
ALL	Communication Iss	ues		Follow the Comm Plan, ICS 205 Be Sure to Clone Daily.
ALL	Unmarked Mine Sh	afts		Maintain Situational Awareness Report Lat/Long Through Proper Channels, Flag Three Stripes
ALL	Trees, Snags and F	elling Ope	erations	Maintain Situational Awareness Post Lookouts
ALL	Hydration/Nutrition			Maintain/Monitor Water and Nutrition Intake, Use Three to One Water Electrolyte Ratio
ALL	Aviation Hazards			Use Common Communications, Monitor Air to Ground Remember Nose of Aircraft Not You is 12 O'clock When Guiding Them In.
ALL	Security in Camp a	nd Hotels		Lock your Vehicles Report Suspicious Activities
ALL	Poison Oak			Use Poison Oak Soap for Showering After Exposure.
	afety Officer): Gabe Santos, perations Section Chief): Mi			(UVIII)
ICS 215A		Date/Time:	7/12/14	



### INCIDENT Weather Forecast



**FORECAST NO:** 

2

NAME OF FIRE: Bully Fire

PREDICTION FOR: Monday Day/Night SHIFT

UNIT: SHU

**SHIFT DATE:** July 14/15 2014

SIGNED:

mike Smith Incident Meteorologist: Mike Smith

TIME AND DATE

FORECAST ISSUED:

2100 July 13

WEATHER DISCUSSION: High pressure building over the region will bring a little more warming and drying today. Afternoon humidity values on the ridges are likely to drop into the single digits with lower teens elsewhere. Daytime highs will again likely top 100. Conditions will remain stable under the ridge and may be a little more stable in the morning bringing slightly more persistent inversions. General winds will remain light so surface winds will be mainly terrain generated. Monsoon moisture from Mexico will begin feeding northward into the area on Tuesday. This will bring an increase in humidity but also a decrease in stability possibly resulting in afternoon thunderstorms in the area. Some cooling is also likely Tuesday as variable high cloud cover moves northward into the region. With the fire area still under the ridge, general winds should remain generally light. Thunderstorms will remain a possibility in the fire area each afternoon through the end of the week.

### WEATHER FORECAST:

WEATHER: Variable high clouds.

**TEMPERATURES:** High temperatures 98 to 103

**HUMIDITY:** 7% ridgetops to around 12% lowest elevations.

20 FT WINDS:

RIDGETOP - Variable mainly northerly to 5 mph becoming westerly after about noon with occasional

gusts to 12 mph after about 1600.

SLOPE/VALLEY - Downslope/downcanyon 2 to 5 mph with occasional gusts to 10 mph down more major east facing canyons. Winds becoming more variable after sunrise then upslope to upcanyon 3 to 8 mph after about 1100. Some gusts to 12-16 mph in the afternoon.

STABILITY/INVERSION: Slightly more persistent Inversions in the morning hours breaking out by late morning. Stable conditions into the afternoon.

OUTLOOK FOR Monday night: Variable high clouds. Minimum temperatures 64 ridgetops to 74 in thermal belts along the slopes. Maximum humidity recovery 30 to 40% ridgetops and mid slopes to around 50% lowest elevation drainage bottoms. Winds on the ridges becoming southeast to 5 mph after sunset. Slope winds decreasing after sunset to downslope to downcanyon 2-4 mph gusts to 10 mph late night and early morning hours.

OUTLOOK FOR Tuesday: Partly cloudy. A chance of thunderstorms or thunderstorm outflow winds in the fire area in the afternoon. Thunderstorms more likely over the mountains to the west. High temperatures 92-98. Minimum humidity values 12 to 18%. Ridgetop winds becoming light southerly to 5 mph with occasional gusts to 10 mph around mid day. Slope winds becoming upslope to upcanyon by mid morning 3 to 8 mph with gusts to 15 mph in the afternoon. Strong or gusty winds will be possible in the afternoon and evening hours in the vicinity of thundestorms.

EXTRA INFORMATION: July 14 Sunrise 5:53 Sunset 8:41

### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: FULL SUPPRESSION
FIRE NAME: BULLY	OPERATIONAL PERIOD: July 14, 2014 24-hour
DATE ISSUED: July 13, 2014	TIME ISSUED: 2000
UNIT: CAL FIRE SHASTA-TRINITY UNIT (SHU)	SIGNED:
	Typed/printed: TIMOTHY R. CHAVEZ

### INPUTS

### **WEATHER SUMMARY:**

HOT AND DRY THROUGH THE OPERATIONAL PERIOD. POOR TO MODERATE HUMIDITY RECOVERY AT NIGHT. SEE IMET FORECAST.

### **OUTPUTS**

### **FIRE BEHAVIOR**

GENERAL: NORTHERN CALIFORNIA IS UNDER A FUELS AND FIRE BEHAVIOR ADVISORY ISSUED JULY 9. (SEE ATTACHED). FOR RECORD FUEL DRYNESS LEVELS IN BOTH LIVE AND DEAD FUELS. THE ENERGY RELEASE COMPONENT OF THE NFDRS FOR THIS AREA IS ABOVE RECORD LEVELS AND ABOVE THE 97<sup>TH</sup> PERCENTILE FOR THIS DATE.

### SPECIFIC:

### **DIVISION A-Y**

MOP-UP IS PROGRESSING WELL ON THIS DIVISION. NO MOVEMENT ANTICIPATED

### DIVISION C, DIVISION W

MOP-UP AND HOLDING WILL CONTINUE TO BE SUCCESSFUL ON THESE DIVISIONS. THERE ARE A FEW INTERIOR ISLANDS WITH UNBURNED OR SCORCHED BRUSH CANOPY THAT WILL REMAIN A HAZARD TO THE LINE. SPOTTING WILL HAVE A HIGH PROBABILITY OF NEW IGNITION.

### **DIVISION F**

PROGRESSION UP THE DITCH FORK AND THE BULLION GULCH WILL CONTINUE UNTIL CONDITIONS ALLOW THE LINE TO PROGRESS ACROSS THESE DRAINAGES. SPREAD WILL BE SLOW WITH SOME SPOTTING UNLESS WINDS INCREASE. BUT FIRELINE INTENSITY IS TOO HIGH FOR DIRECT ATTACK.

### **DIVISION S**

HEAVY BRUSH WILL CONTINUE TO CREEP AND SMOLDER. STEEP SLOPES WILL RESULT IN ROLLING MATERIAL SPOT FIRES.

### CONTINGENCY LINE DIVISION K.Q.R.

AS ELEVATION INCREASES THE FUELS CHANGE FROM GRASS/BRUSH TO TIMBER ON THE UPPER REACHES OF THE TRINITY MOUNTAINS. IF THE FIRE REACHES THIS RIDGE, SPOTTING DISTANCE WILL INCREASE TO OVER ½ MILE AND TORCHING AND CROWNING ARE POSSIBLE. IF THE FIRE REACHES THE HEAVIEST FUELS ON THE NORTH FACING SLOPES, RESISTANCE TO CONTROL WILL INCREASE.

### **AIR OPERATIONS:**

INVERSION STRONGER AND LIFTING A LITTLE LATER TODAY THAN YESTERDAY, NEAR 1130 HOURS. STABILITY WILL LOWER VISABILITY IN ACTIVE AREAS.

### SAFETY

- INTERSECTING DRAINAGES CAN CAUSE TURBULENCE RESULING IN EDDYS AND WHIRLS
- POST A WEATHER WATCH TO TAKE NOTE OF INVERSIONS LIFTING AND WIND CHANGES
- IF POSSIBLE EMAIL YOUR WEATHER OBS TO <u>TIM.CHAVEZ@FIRE.CA.GOV</u> OR TEXT TO 951-536-4822.

### Fuels and Fire Behavior Advisory

### Northern California

July 9, 2014



Subject: Long term drought conditions along with hot and dry weather have led to very low live and dead fuel moistures. Weather and fuels conditions are contributing to active to extreme fire behavior and above normal large fire potential for Northern California.

**Discussion:** The extremely dry and warm conditions of April, May and June combined with the extreme to exceptional drought conditions have led to low live and dead fuel moistures. Lack of winter snow cover exposed much of the upper elevation fuels to drying conditions weeks and even months sooner than normal. Grasses have fully cured across low and middle elevations and have begun curing at upper elevations.

**Difference from normal conditions:** Live and dead fuel moistures are approximately 6 weeks ahead of normal and typical of mid-August. Extreme to exceptional drought, the highest levels on the Drought Monitor system now cover nearly the entire North state. Live fuel moistures never reached typical seasonal maximums and are rapidly moving toward critical levels. Localized areas of frost killed fuels also exist. All timelag classes of dead fuels are at moisture levels that allow for easy ignition and rapid spread.

### Concerns to Firefighters:

- Expect fires to ignite easier and spread faster due to low live and dead fuel moistures.
  Recent fires have shown almost complete consumption of large dead fuels. Expect higher probability of ignition and increased spotting due to increased amount of receptive and available surface and aerial fuels.
- Energy Release Component (ERC) is a good indicator of seasonal drying trends. Current ERC values are reaching maximum seasonal values or setting record highs for all Predictive Service Areas (PSA) with the exception of the North Coast PSA. Anticipate increased spread rates and active night time burning.
- Anticipate higher resistance to control in all fuel types. When critical fire weather conditions
  exist expect active to extreme fire behavior.

### Mitigation Measures:

- Firefighters should acknowledge and prepare for fire growth and fire behavior that may exceed anything they have experienced before due to the extreme drought. Normal strategies and tactics may need to be adjusted to account for the drought factor. Suppression actions need to be based on good anchor points, lookouts, communications, escape routes, and safety zones.
- Local and incoming fire personnel need to be aware that fire behavior is exceeding normal
  expectations for this time of the year. Local briefings need to highlight specific fire
  environment conditions including local weather forecasts, Pocket Cards, ERC's, live and
  dead fuel moistures, and special fuel conditions such as mortality, Sudden Oak Death
  and frost killed brush, etc.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources
  as incident activity dictates.
- Review the most current Northern California 7-day Significant Fire Potential along with Daily, Monthly and Seasonal Outlooks at: <u>Predictive Services Outlooks & Fire Potential</u>

Area of Concern: The area of concern is Northern California with the exception of the North Coast PSA. A map showing the areas of concern described in this advisory can be found at: National Fuels & Fire Behavior

# MEDICAL PLAN 1. INCIDENT NAME BULLY

2. DATE PREPARED 07/13/14

3. TIME PREPARED

4. OPERATIONAL PERIOD 07/14/14 0700-0700

100 200		1			101113	7/ 1 <del>4</del>	1000		1			
	等方向	old parking.	5. INCIDENT	MEDI	CAL AID	STATION	vs ా 🗀		10.00		ar it in the	rais (S
MEDICAL	AID ST	ATIONS				LOCAT	ION					MEDICS
Medical U	Init &	MERT				Base C	amn				YES	NO X
Wedicare		(MINC)		57.33.4	PORTAT	anaman S	amp	Tari			<u> </u>	
	202100 <u>33</u>				CE SER	3	<u> </u>	10.80% P.1.0%	457 367 465,0	Maria di La		\$3.00 m
NA	ME		A. AIND		ATION	VIOLO		С	ONTAC	Τ	PARA YES	MEDICS
GROUND: American Medical	Respo	onse. AMR	4989 Mountain I	.akes B	Uvd Red	ding CA 9	6001	530.	.225.4	521	X	140
GROUND: Mercy Ambulance			2175 Rosalii		-			530.	.225.72	214	Х	
AIR: REACH 5 (Air Tra		t)	1524 East S	Street F	Redding, (	CA 96001		530.	.351.5	148	Х	
AIR: PHI MED 4-3 (Air	Trans	sport)	5900 Old Ore	gon Tra	ail Reddi	ng, CA 960	02	530.	221.00	546	Х	
AIR: CHP H14, H16 (A	ir Res	cue)	North Di	vision	Redding,	CA 96001					Х	
			B INCID	ENT (	MBULA	NCES				(F) (9.35) (F, 20)	41.01	
<u> </u>	NAME					LOCATI	ON				PARA YES	MEDICS NO
AM	R #834	1	CAL 1	FIRE	Sta57	11518 P	latina Rd	Ono, C	A 9604	7	X	
	<b>计算</b>	# 25 1 - 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	Hosi	PITALS			Trans.	grander.		40.2000	
NAME		AD	DRESS		TRAVEL	~~~	PHO	NE		IPAD	<del></del>	CENTER
Mercy Medical Cent	er	2175 Rosaline Av	ve Redding, CA		AIR 5 min	GRND 10 min	530,225	7214	YES	NO	YES	NO X
(Level II Trauma Ctr) Shasta Regional		1100 Butte Street		FIRI ICP:	E: 20 5 min	55 mins 20 min	530.243		x		<del> </del>	X
(Level III Trauma Ctr)				FIRI		65mins			7.5		ļ	
UC Davis Burn Ctr		2315 Stockton BI	vd Sacramento, CA	11	hrs	2.5 hrs	916.734	.2011	Х	<u> </u>	X	<u> </u>
1. C 2. C Communicati 1. G A 2. O 3. Si 4. M Division Superinder Medical emery 1. A Communicati as needed and CAMP EMERGENO Contact Medical Unit with will respond to stabilize in Medical Unit 1. C 2. Si 3. Le 4. O 5. C	EY: tact Divis tact Divis to Supervice to Su	ion Supervisor with visor contacts: As resource cations Unit contacts: Air Ambulance as F orf) s nit designee will serve a assigned channel yeard tactical frequen yeard tooly for dura will clear command duration of need. complaint/condition ations	Requested (Air Rescue and second second rescue and rescue and rescue (CALCORD) should be should	ion d/or n be	NATULOCA POIN TRAM POIN LAT PATI IS AN AGE SEX:	INJU URE OF IT ATION OF TOF CONSPORTA T OF PIC ENT UNIT EMT W MALE	URY REP  INJURY  IF PATIEN  INTACT  ATION RE  CKUP  LONG	T  G  ENT: Y)  LE  NCIE  y with	ESSometimes	NO_	GROU	rea
			ling I Init I and and	<del>\</del>			70 DEV.	יאורי פי	(, (O - f - r	- 05	1.00	
(Rev 03/12)	/ (		lical Unit Leader)			_ \	10. REVIE			_		
(1767 DOLIZ)	Neal M	loriarty IMT6 I	MEDL lan	Hoga	ın MĘD	L(t)	Gabe San	tos IMT	6 SOF	وتتحصيرا		

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc CA-S	ident iHU-0	1. Incident Name: CA-SHU-006248 BULLY	λ.	2. Date/Time Prep Date: 07/13/2014 Time: 1900HRS	<b>Prepared:</b> :014 RS		3. Or Date Time	3. Operational Period: Date From: 07/14/2014 Time From: 0700		Date To: 07/15/2014 Time To: 0700
4. Ba	sic R	4. Basic Radio Channel Use:	Use:						-	man programme and the second s
Zone Grp.	ნ#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq NorW	TX Tone/NAC	Mode (A, D, or M)	Remarks ·
	-	COMMAND	CDF CMD 9	BRANCH I, II, III	151.1750 N	103.5	159.4500 N	162.2	٧	TONE 15
	2	TACTICAL	CDF TAC 1	DIVISIONS A/Y	151.1450 N	192.8	151.1450 N	192.8	A	To a supply of the supply of t
	က	TACTICAL	VFIRE 24	DIVISION C	154.2725 N	156.7	154.2725 N	156.7	А	
	4	TACTICAL	VFIRE 25	DIVISION F	154.2875 N	156.7	154.2875 N	156.7	A	
	5	TACTICAL	VFIRE 26	DIVISION K	154.3025 N	156.7	154.3025 N	156.7	A	er gegeneration of the control of th
	9	TACTICAL	VTAC 11	DIVISION Q	151.1375 N	156.7	151.1375 N	156.7	А	
	7	TACTICAL	VTAC 12	DIVISION R	154.4525 N	156.7	154.4525 N	156.7	А	
	8	TACTICAL	VTAC 13	DIVISION S	158.7375 N	156.7	158.7375 N	156.7	A	
	6	TACTICAL	VTAC 14	DIVISION W	159.4725 N	156.7	159.4725 N	156.7	A	
<u></u>	10	TACTICAL	VFIRE 21	STAGING	154.2800 N	156.7	154.2800 N	156.7	А	
	7	TACTICAL	CDF TAC17	AIR TO GROUND	159.3150 N	192.8	159.3150 N	192.8	¥	
	12	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	AMBULANCE COORDINATION
	13	TACTICAL	CDF TAC 24	CONTIGENCY	151.3175 N	192.8	151.3175 N	192.8	А	CONTINGENCY
	14				-					
	15									
	16	TACTICAL	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	∢	EMERGENCY ONLY
	17									
	18									
	19						:			
	20	TACTICAL	AIR GUARD	ALL DVISIONS	168.6250 N		168.6250 N	110.9	∢	EMERGENCY ONLY
5. 5	)ecial	5. Special Instructions:								
6. P.	epare	ed by (Commu	6. Prepared by (Communications Unit Leader): Name:	r): Name: E. Moore,	e, CAL Fire IMT 6	9	Signature:	V		
ICS 205	205		IAP Page		Date/Time:	Date/Time: 07/13/2014 1900 HRS	1900 HRS			

# Incident Base Phone Numbers

### **BULLY INCIDENT- CA-SHU-006248**

•	Medical Unit	805-455-7930
•	Ground Support	530-708-2732
•	PIO	916-599-2558
0	Communications Unit	530-949-6816
•	Facilities	408-656-2183
•	Accommodations	530-448-2456

# TRAINING MESSAGE

A TRAINING SPECIALIST WILL BE AT THE BULLY INCIDENT BASE CAMP ADJACENT TO CHECK-IN AFTER MORNING BRIEFING.

ANY TRAINEES THAT HAVE NOT YET CHECKED IN WITH THE TRAINING SPECIALIST NEED TO DO SO IN ORDER TO RECEIVE CREDIT FOR BEING ON THIS INCIDENT.

REMEMBER-

IF IT ISN'T DOCUMENTED

IT DIDN'T HAPPEN

### 2 operator, 24 hour shift

		EMER	GENCY SHIF	TICKET and	EVALUATION FO	RM		Contractor Marna	p= , 4  4   === 4
		The	responsible Govern	nea liby vestil inem	spiere ihis fazm nach ahij			Fireline	a Builders
incident of Proje	cl Manua			incident Number		Request Nomber		Operator#1	Operator #2
	V	/IId		CALN	U 123456	E	-59	Jlm Smith	John Jones
Agreement Number	er							Operator	Furnished By:
			LN	IU012345	67			Contractor	Government
e ƙall Inemqiup			• ,	Equipman	ni kšodal / Typa			Operating Supp	olies Furnished By:
		CAT			Do	zer D6H		Contractor	Government
redensti loha				Licente fi	umbar			Equipm	nent Stalus
	61	N3344						Inspacted	X Under Agreement
			E	eeU Inemqlupi				Released by Government	<u> </u>
Dais		ſ		(Ciro	ie) (Hours) Da	ya / Miles		Wilhdrawn by Contractor	
Mo / Day	Slart	Stop	Work		Assi	jnment		Remarks/Commanis **	
	,				· · · · · · · · · · · · · · · · · · ·			2 0 0 0 0	rators
7/16	1300`	1500	2		Trav	vef In		Z Ope	aluis
		,							
7/18	1500	2400	9		Divis	sion B			
-				-		·			
7/17	0001	0800	8		. Divis	lon B			<u> </u>
<u> </u>			V	endor Reling				Gowl. Rep. Name and Position - PRINT	
			Pot	r¹ Avg	. Good	Exo.	N/A	Mike Bro	wn, Dlv B
el Performa	nce Expeciat	ons				L		Goyl, Rep. Signatura	
ulpment in	Safe Working	Condition			أسداد مد			Mike B	rown
perator Skill	Leve}			٧	endor l	Rating		Contractor Signature	
perales Safe	aly		į	m	nust be	done		JimSn	uth
parator's Co	oparation Lev	rel		۱۱ با در دست	INJLUC	4011C.		Oala	Time
varali Parior	MANCO	:						07/17/12	0800
-				-	R recuires en expi				CALFIRE 297
	Inance	-	inal evaluation Rius - Homa I		ocumentation, use	an ICB Form 23	<del></del>	II. White - Gould Repres	(Rev 5-2011)

-		EMER	GENCY SHIFT TH	CKET and SVAL	OR MOITAU	RM		Contractor Name Fireline Builders			
		Yhsi	tusponiidis Governmenii	Difficer Will complete it	de form each eld	L					
incident or Proje	d Nama		India	fent Number		Request Number	1	Operator #1	Opatalos #1 Opatalos #2		
	V	/iid	į	CALNU 1	23456		E-59		Jim Smith	John Jones	
Agreement Music	ber								Operator	Furnished By:	
			LNU	X	ontractor	Ілетрачор					
Equipment Make Equipment House 1 Type									Oparailng Sup	piles Furnished By:	
		CAT			Do	zer D6H		X cı	nimeter	Government	
ieziel Nombez									Equipa	neni Stalus	
6LN3344							Ins	speciad	InamangA sebnU X		
			Equi	pment Vee				Re	leased by Government	<del></del>	
Date	1			(Circle) Hours) Days / Miles			W	Indiavin by Contrastor			
Mo / Day	Stert	Stop	Work	Asalgnment			Remarks	/Commente *1			
							_]	2 One	erators		
7/17	0800	2400	16	Division B					E Ope	siators	
			]								
7/18	0001	0800	8		Divi	slon B					
		i	i								
			<u> </u>								
				lor Raling		5		шьи. кър. н	isms and Position - PRINT  Other Line	malan Diu D	
ni Padoeme	ince Expecial	lone	Pagr*	Avg.	Good	Exc.	N/A	David Ban 5		nplon, Div B	
	Sale Working								Steve Hampton		
parator Skl	<del></del>	- OTTURION	<del></del>	Vendor Rating				Contracted Si	Contracted Signature		
perales Saf						•	-	Jim Smith			
Operator's Cooperation Level				must be done.				Dill Tree			
verali Perio			<del></del>	1		T			07/18/12	0800	
						<u> </u>			91110/12	0000	
			' NOTE: Any rell	ng of POOR req	injues eu exb	lanstion in Cor	nment Section.		•	CALFIRE 297	

		EMER	GENCY SHIFT	Contactor Name									
ļ.		The I	siponillis Governm	reside In	will complete if	its form each shift			Fireline Bulldere			อเล	
Incident or Projec	ol Harne .			insideni (6	lumbar		Regus et Humbe	1	Ориы	n #1	Opent	O1 #2	
	٧	/IId		C.	ALNU 1	23456		E-59		Jlm Smlth	<u>                                     </u>	John Jones	
Agreement Number	bet								Operator Familiahed By:				
			LN	U012	34567				Х	Contractor		Government	
Equipment Make				E	iquipment Hode	I f Тура				Operating Suppli	as Fum	lehed By:	
		CAT				Do	zer D6H		X	Contractor	<u>.                                    </u>	Gavernment	
Serial Humber Licence Humber							•		Equipme	ni Statu	0		
	6	LN3344								inspapiati	X	Under Agreement	
-		<del></del>	, E	findina	ni Vae				X	Released by Government		<del>-</del>	
Dala	Ī .				(Circle)	Houre V Day	ys / Miles			Wilkdrawn by Contractor		-	
Mo / Day	Sleft	Slap	Work	Assignment				Rema	rks/Commente **				
									7	2 Ope	raf	Are .	
7/18	0800	1600	8			Divis	lon B			•			
				·					7	Released	l (a	1600	
7/18	1600	2000	2		F	deseale?	Travel C	ut			_		
			Ve	ndor R	eling				Ooyl.Re	g, Nams and Position - PAINT			
			Poo	•	Avg.	Gand	Exo.	N/A		Matt Sulfiv	an, H	ETS	
Met Performs	nce Expectal	lons						·	Doyl A	p, Bignalura			
Equipment in	Safe Working	Condillon			1 - 1				Matt Sullivan			in	
Operator Skill Laval					Vendor Rating				Contractor Signatura  John Joney				
Operales Safely				must be done.									
Dosretor's Cooperation Level					mu	21 DE	uone		Date		Tima		
Overell Perfo	rmance								_[	07/18/08		1800	
	<i>.</i>	· · · · · · · · · · · · · · · · · · ·						nment Section.				CALFIRE 207	
								230 or equivalen	t.		ـيـــــــــــــــــــــــــــــــــــــ	(Ruy 3-2011)	
Pink -	Finance		U emoH - aulti	nii He C	Coordinator		Yalloy	v - Vendor		While - Goyl Represe	entative		

Page 13 of 44

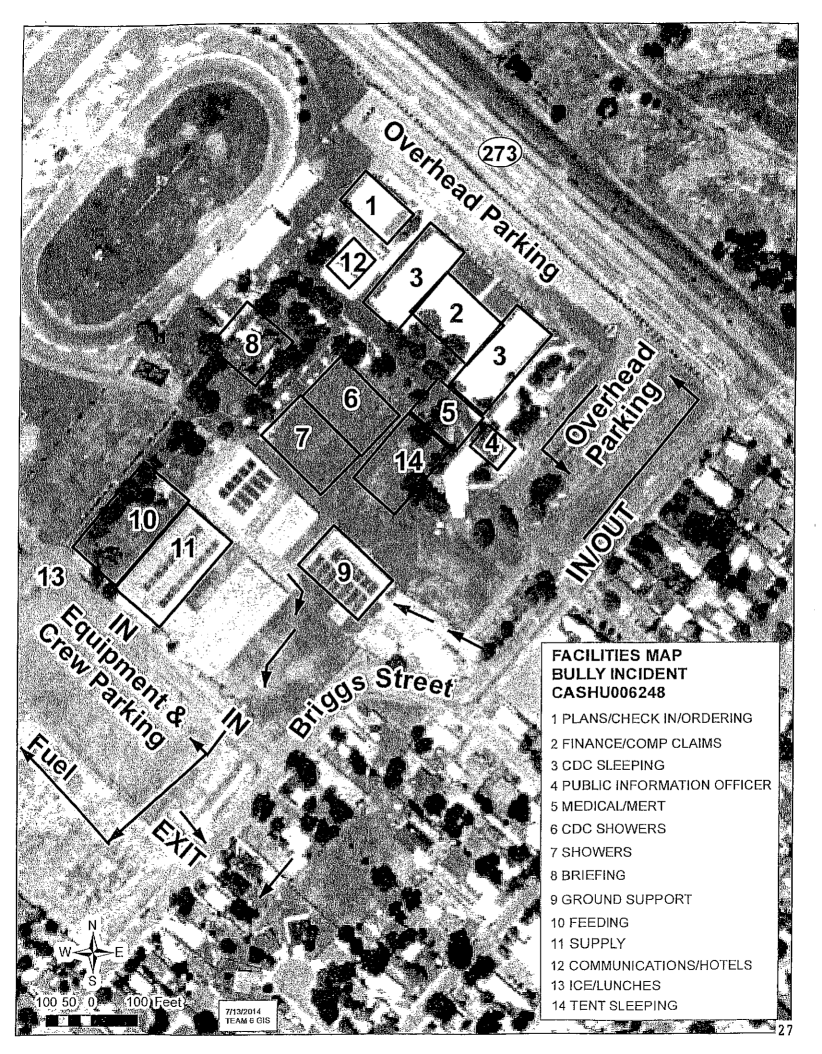
1 operator, 12 hour shift

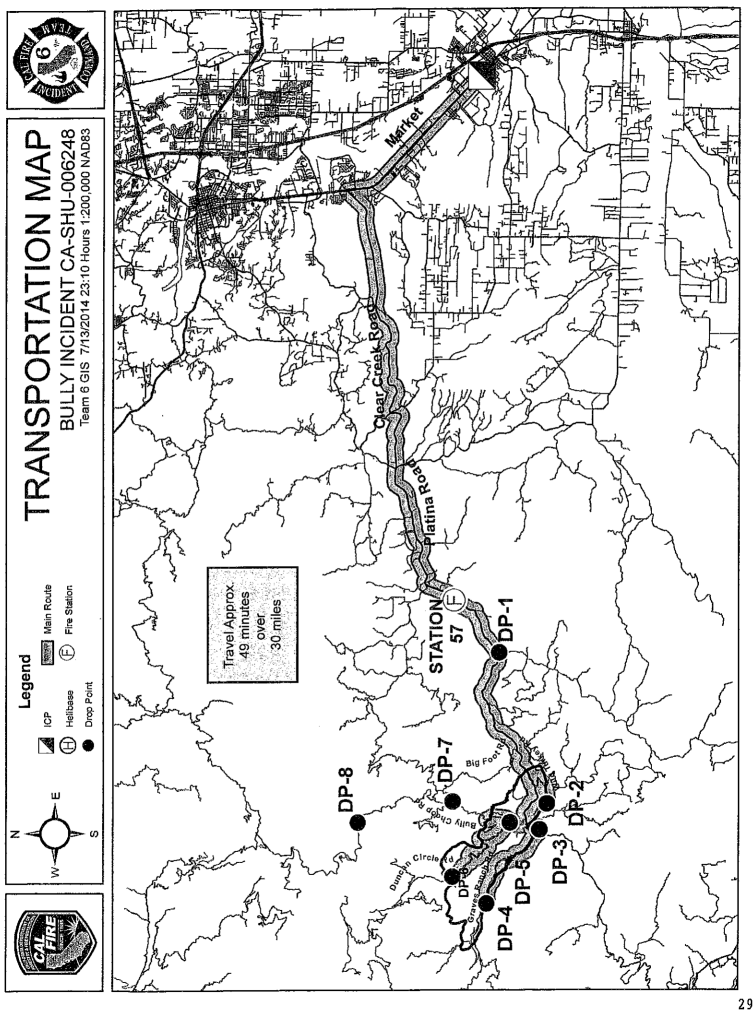
		EMERG	ENCY SHIFT	TICKET and i	VALUATION FO	RM .		Contractor Harms			
		The re	spensible Governm	nt Olixan William	sele ikie form saoh eks	ı		We Bulld Line			
nddenl or Project	Hente			neldent Number		Request Number		Operator #1 Operator #2			
	W	'lld		CALN	U 123456	E	-61	Jason Ferguso	n		
dinestant Knush	ıf				Open	stor Furnished By:					
LNU76543210								X Contractor	Government		
quipment Make				Equipmen	Modell Hes	· · · · · · · · · · · · · · · · · · ·		Operating	Supplies Furnished By:		
CAT Dozer D6N							•	X Contractor	Government		
Sariel Humbal Lloance Humbal								Ec	pipment Status		
38G0236								Inspected	X Under Agreement		
			E		Relassed by Governme	nt					
Onto				{Circ	le) (Houre) D	lays / Miles		Withdrawn by Contracts	ot .		
Mo/Day	Steri	Stop	Work	Assignment				Remarke/Comments **			
7/17	0001	0800	8	Off Shift 1 Operat				perator			
1111	0001	0000			Ottoriit			-			
7/17	0800	2000	12	Division 8				_			
7/17	2000	2400	4.		Off Shift						
				endor Raling				Govt. Rep. Name and Position - PRII	ır		
			Pos	or* Av	g. Good	Exo.	N/A	Steve	Hampton, DIv B		
ial Periorma	snoe Expecia	llons						Goys, Rep. Signature	_, ,		
quipment in	Sale Workin	g Condillon		1		D and the second		Steve Hampton			
Operator Skill Level					endor	Rating		Contractor Signature			
Operatos Salaty				n	must be done.			Jas	on Ferguson		
Operator's C	ooperation Le	vel			must be done.			Dale	Turne		
David	rmance			- 1	1	1 1		07/17/12	2000		
OABLEII SALL	* NOTE: Any railing of POOR requires an explanation in Commant Section.  *Final evaluation or for more documentation, use an ICS Form 230 or equivate.								CALFIRE 297		

Pink - Finance Sius - Home Unii HE Goordinator

Yallow - Vand

White - Govi Representative





# STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL	CAL FIRE-101 pa	age 1 of 2 (1/	07)					DOC. NUM	IBER:
DESCRIPTION QUANTITY UNIT OF MEAS. (MORALETE WIERLEY ASSOCIATION) QUANTITY UNIT SUPERVISOR'S APPROVAL COMMENTS:		IDENT NAM	E:						
QUANTITY UNIT OF MEAS. (COMPLETE WHENEVER ASSIGNET) (INDICATE SZZ, BMC, MODE, 1795, ETC., TO CLEMANY DESCRIBE THE TEXA (COMPLETE WHENEVER ASSIGNET))	THE FOLLOWIN	G ARTICLES	WERE: (br	oken, left on line, dam	naged, or other)		· <del>-</del>	DATE OF OCCURRENCE:	
QUANTITY UNIT OF MEAS. (COMPLETE WHENEVER ASSIGNET) (INDICATE SZZ, BMC, MODE, 1795, ETC., TO CLEMANY DESCRIBE THE TEXA (COMPLETE WHENEVER ASSIGNET))	<u> </u>		<del></del>		<u> </u>	DESCRIPT	ION	<u> </u>	DRODERTY
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:	QUANTITY		CAL FIRE (COMPLETE	STOCK NUMBER WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE, I PROVIDE ADEQUATI	MODEL, TYPE, ETC., E DATA TO EFFECT!	TO CLEARLY DESCRIE VELY IDENTIFY EQUIPM	E THE ITEM, IENT OR	
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:									
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:									
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:						<del> </del>			
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:									
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:		ļ			<u> </u>	<u>,</u>			
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:		<u> </u>				<del></del>		<u></u>	
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:		<del> </del> -	<u> </u>						
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:	<del></del>		<del></del>	· · · · · · · · · · · · · · · · · · ·		· <del>-</del> -			
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:		<del> </del>				<del></del>			
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:		<del>                                     </del>							
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:									
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:		1							
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:						······			
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:									<u> </u>
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:		<u> </u>		<u> </u>		<u> </u>			
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:			ļ	<u> </u>					
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:		<del></del>	_	<del></del>					<u> </u>
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:			<del>                                     </del>	<u> </u>		<u> </u>	<del>.</del>		<u> </u>
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:	J		1			<del></del>			
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:	<del></del>	<del> </del>	<del> </del> -				····		
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:		<u></u>							
SIGNATURE OF PERSON CERTIFYING OCCURRENCE AS DESCRIBED  SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:	LOCATION OF	ITEMS:			,		,		
SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:	REMARKS:						<del></del>		
SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:			····						
SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:			-			<u> </u>		_ <del></del>	
SIGNATURE: PRINTED NAME: TITLE: DATE:  UNIT SUPERVISOR'S APPROVAL  COMMENTS:									
UNIT SUPERVISOR'S APPROVAL  COMMENTS:			SIGNATU	RE OF PERSON	CERTIFYING O	CURRENCE	AS DESCRIB	ED	
COMMENTS:	SIGNATURE:			PRINTED NAME:		TITLE:		DATE:	
	<del></del>		<del> </del>	UNIT S	UPERVISOR'S A	PPROVAL			
SIGNATURE OF UNIT ADMINISTRATOR:  TITLE:  DATE:	COMMENTS:					-	·	• === :	
	SIGNATURE O	F UNIT ADM	INISTRATO	₹:		TITLE:		DATE:	<del></del>

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

### Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- · Consider use of tertiary or treated water (sp)

### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

### **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.

### **Public/ Municipal Water Supplies-**

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.

### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- · Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

UEST #	ike Team 1110				
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
					-
		<u> </u>			
	_		<u> </u>		

# **Turn into Finance Daily**

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

IMT 1 version 1

### Fire Suppression Repair

It is time to begin planning for the fire suppression repair efforts. A fire suppression repair plan will be developed for the SHU Bully Incident. To accomplish our goals we need to identify problem areas, prescribe the needed work, and ensure that the work is completed.

In an effort to identify problem areas we have created the attached form for use by the Branches and Divisions. As noted on the form, items to consider include: fences and gates damaged during the incident; road and watercourse crossings repairs; culverts and watercourses needing cleanout; fire breaks in need of waterbarring; trash and equipment pickup.

Use the attached form(s) to document locations where repair work may be necessary. Use maps to show locations. Return forms to the Suppression Repair Unit at the end of your shift.

# Fire Suppression Repair Checklist CA-SHU-006248

Fire Name <u>BULLY</u>	Form Preparer
Division	Date Prepared
Work Needed	Location (T./R./S.)
Fence/Gate Repair	
Waterbars	
Road Repair	
Watercourse Cleanout	·
Culvert Cleanout and Repair	
Seeding/Mulching Watercourse (	Crossing
Trash Pickup	
Other	
NOTE: List type of material/equipm stakeside, handcrew, etc.)	nent/personnel needed (e.g., fencing materials, tools, dozer,

1. Incident Name:	Bully	2. Operational Perio	2. Operational Period: Date From: Date To: Time From: Time To:				
3. Name:		4. ICS Position:	Ţ,	5. Home Agency (and	Jnit):		
Date/Time	Notable Activities						
		<del></del>			<del></del> -		
	<del> </del>				<u> </u>		
		<del></del>					
				·			
				<del>.</del>			
-							
		<u> </u>					
		<u> </u>					
			<del></del> -				
	· · · · · · · · · · · · · · · · · · ·						
					· <u>-</u>		
					<del></del>		
8. Prepared by: Na	me:	Position/Title:		Signature:			
ICS 214, Page 2 of		Date/Time:					

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:	Bully	2. Operational Period: Dai	ne From: Time To:
3. Name:	4	. ICS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:		
Nai		ICS Position	Home Agency (and Unit)
		· · · · · · · · · · · · · · · · · · ·	
		<del></del>	
<u> </u>			
		<u> </u>	
7. Activity Log:	Notable Activities		
Date/Time	Notable Activities		
			· · ·
8. Prepared by: N	ame:	Position/Title:	Signature:
ICS 214, Page 1 of		Date/Time:	